

••FILE••ID••DATA

K 11

DDDDDDDDDD AAAAAAA TTTTTTTT AAAAAAA
DDDDDDDDDD AAAAAAA TTTTTTTT AAAAAAA
DD DD AA AA TT AA AA
DDDDDDDDDD AA AA TT AA AA
DDDDDDDDDD AA AA TT AA AA

The diagram consists of a 10x10 grid of 100 cells. The letters are distributed as follows:

- 'L':** Located in the first column (rows 1-9) and the last column (rows 2-9).
- 'I':** Located in the central column (rows 1-10) and the central row (columns 5-6).
- 'S':** Located in the second column (rows 10-11) and the second row (columns 10-11).
- 'T':** Located in the central row (rows 5-6) and the central column (columns 5-6).

```
1 0001 0 MODULE DIF_DATA ( ! Differences data base
2 0002 0 LANGUAGE (BLISS32),
3 0003 0 IDENT = 'V04-000'
4 0004 0 ) =
5 0005 1 BEGIN
6 0006 1 ****
7 0007 1 *
8 0008 1 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
9 0009 1 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
10 0010 1 * ALL RIGHTS RESERVED.
11 0011 1 *
12 0012 1 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
13 0013 1 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
14 0014 1 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
15 0015 1 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
16 0016 1 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
17 0017 1 * TRANSFERRED.
18 0018 1 *
19 0019 1 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
20 0020 1 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
21 0021 1 * CORPORATION.
22 0022 1 *
23 0023 1 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
24 0024 1 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
25 0025 1 *
26 0026 1 *
27 0027 1 ****
28 0028 1 *
29 0029 1 ++
30 0030 1 *
31 0031 1 FACILITY: DCL Differences command
32 0032 1 ABSTRACT:
33 0033 1 The DCL DIFFERENCES command compares the contents of
34 0034 1 two files.
35 0035 1
36 0036 1 ENVIRONMENT:
37 0037 1 VAX native, user mode
38 0038 1
39 0039 1 --
40 0040 1
41 0041 1
42 0042 1 AUTHOR: Peter George, Benn Schreiber CREATION DATE: 1-August-1981
43 0043 1
44 0044 1 MODIFIED BY:
45 0045 1
46 0046 1 V03-004 BLS0146 Benn Schreiber 9-Feb-1982
47 0047 1 Add nowild and use $SHR_MSGDEF
48 0048 1
49 0049 1 V03-003 DWT0012 David Thiel 16-Dec-1981
50 0050 1 Add DIF$GL_OUTBSIZ.
51 0051 1
52 0052 1 V03-002 PCG0002 Peter George 23-Sep-1981
53 0053 1 Move HEADCNT into FDB's.
54 0054 1
55 0055 1 V03-001 PCG0001 Peter George 09-Sep-1981
56 0056 1 Add DIF$GL_HEADER and DIF$GL_HEADCNT.
57 0057 1 --
```

DIF DATA
V04=000

: 58 0058 1

M 11
15-Sep-1984 23:58:35
14-Sep-1984 12:19:18

VAX-11 Bliss-32 V4.0-742
DISK\$VMSMASTER:[DIF.SRC]DATA.B32;1

Page 2 (1)

D
V

```
60 0059 1 LIBRARY
61 0060 1      'SYSSLIBRARY:STARLET.L32';
62 0061 1
63 0062 1 REQUIRE
64 0063 1      'DIFPRE';
65 0137 1
66 0138 1 REQUIRE
67 0139 1      'DIFDEF';
68 0370 1
69 0371 1      Define DIF-specific messages as global symbols from shared messages
70 0372 1
71 P 0373 1 $SHR_MSGDEF(DIF, 108,GLOBAL,
72 P 0374 1      (badvalue, severe),          | illegal value for keyword
73 P 0375 1      (novalue, severe),        | keyword requires a value
74 P 0376 1      (nowild, severe),        | wild card spec. illegal
75 P 0377 1      (openin, severe),        | error opening "x" as input
76 P 0378 1      (openout, severe),       | error opening "x" as output
77 P 0379 1      (closein, warning),      | error closing "x" as input
78 P 0380 1      (closeout, warning),     | error closing "x" as output
79 P 0381 1      (readerr, warning),      | error reading "x"
80 P 0382 1      (writeerr, error),       | error writing "x"
81 P 0383 1      (parsefail, warning)); | error parsing "x"
82 0384 1
83 0385 1      Difference global data
84 0386 1
85 C 0387 1
86 U 0388 1 GLOBAL LITERAL
87 0389 1      dif$C_maxlangs = 16;          ! Max number of file types known
88 0390 1
89 0391 1 MACRO
90 M 0392 1      definetype(ext,cdlm,flags)=
91 M 0393 1          C$STRING(ext),
92 M 0394 1          C$STRING(cdlm),
93 M 0395 1          WORD(flags)%;
94 0396 1 GLOBAL
95 0397 1
96 0398 1
97 0399 1      Command parameters
98 0400 1
99 0401 1
100 0402 1      dif$gl_commdesc : desc decl          ! Desc for buffer of comment delimiters
101 0403 1          PRESET([dsc$B_class] = dsc$K_class_d),
102 0404 1      dif$gl_cmddesc : desc decl          ! String descriptor for command line
103 0405 1          PRESET([dsc$B_class] = dsc$K_class_d),
104 0406 1      dif$gl_commlflgs : BITVECTOR[dif$C_maxcdlm], | Flags for comment delimiters. Bit set means first column
105 0407 1      dif$gl_ignore : BBLOCK[4],           | Flags for characters to ignore
106 0408 1      dif$gl_header : INITIAL(dif$C_defheader), | No. of lines to skip as header
107 0409 1      dif$gl_width,                   | Width of lines in output listing
108 0410 1      dif$gl_match : INITIAL(dif$C_defmatch), | No. of records that constitute a match
109 0411 1      dif$gl_maxdif : INITIAL(XX'7FFFFFFF'), | Maximum number of unmatched records
110 0412 1      dif$gl_merged : INITIAL(dif$C_defmerged), | No. of matched lines to follow each
111 0413 1          merged list of differences
112 0414 1      dif$gl_parallel :                  | Same as above for parallel
113 0415 1          INITIAL (dif$C_defparallel),
114 0416 1      dif$gl_wndwsiz : INITIAL(dif$C_defwinsiz), | No. of records to search before
115 0417 1          declaring a mismatch
116 0418 1      dif$gl_flags : BBLOCK[4],           | Flags
```

```

117 0419 1 dif$gl_parallel,                                ! width of parallel listing
118 0420 1 dif$gl_difrec : INITIAL (0);             ! No. of different records detected
119 0421 1 dif$gl_difsec : INITIAL (0);             ! No. of difference sections detected
120 0422 1 dif$gl_dumpwidth,                         ! width of hex/octal data part of line
121 0423 1 dif$gl_entsperline,                        ! No. of entries on a hex/octal line
122 0424 1 dif$gl_inbuf,                            ! Address of the input record buffer
123 0425 1 dif$gl_outbsiz,                           ! Allocated size of output buffer
124 0426 1 dif$gl_outbuf,                            ! Address of the output record buffer
125 0427 1 dif$gl_faofullbuf : BBLOCK [dif$sc_maxfaosiz], ! Hex/octal fao full line buffer
126 0428 1 dif$gl_fao partbuf : BBLOCK [dif$sc_maxfaosiz], ! Hex/octal fao partial line buffer
127 0429 1 dif$gl_faofulldesc : BBLOCK [dsc$sc_s_bln], ! String desc for hex/octal full output line
128 0430 1 dif$gl_fao partdesc : BBLOCK [dsc$sc_s_bln], ! String desc for hex/octal partial output line
129 0431 1
130 0432 1 ! Input and output file data structures
131 0433 1
132 0434 1 dif$gl_masdesc : desc_decl                ! String descriptor for input file
133 0435 1           PRESET([dsc$sc_class] = dsc$sk_class_d),
134 0436 1 dif$gl_masrab : $RAB DECL,                ! RAB for master file
135 0437 1 dif$gl_masnamp : REF BBLOCK,             ! NAM block for master file (actually pointer to NAM block c
136 0438 1           lib$find_file)
137 0439 1 dif$gl_masrss : BBLOCK[nam$sc_maxrss],   ! Resultant name string for master file
138 0440 1 dif$gl_revdesc : desc_decl                ! String descriptor for revision file
139 0441 1           PRESET([dsc$sc_class] = dsc$sk_class_d),
140 0442 1 dif$gl_revrab : $RAB DECL,                ! RAB for revision file
141 0443 1 dif$gl_revnamp : $NAM DECL,              ! NAM block for revision file
142 0444 1 dif$gl_revrss : BBLOCK[nam$sc_maxrss],   ! Resultant name string for revision file
143 0445 1 dif$gl_outdesc : desc_decl                ! String descriptor for output file
144 0446 1           PRESET([dsc$sc_class] = dsc$sk_class_d),
145 0447 1 dif$gl_outrab : $RAB DECL,                ! RAB for output file
146 0448 1 dif$gl_outnam : $NAM DECL,              ! NAM block for output file
147 0449 1 dif$gl_outrss : BBLOCK[nam$sc_maxrss],   ! Output file resultant name string
148 0450 1 dif$gl_outifi,                            ! IFI of output file for close
149 0451 1
150 0452 1 ! EOF RDB's
151 0453 1
152 0454 1 dif$gl_maseof : BBLOCK[rdb$sc_size]      ! For the master file
153 0455 1           PRESET ([rdb$1_flink] = dif$gl_maseof,
154 0456 1           [rdb$1_vperma] = true,
155 0457 1           [rdb$1_eof] = true,
156 0458 1           [rdb$1_length] = 1),
157 0459 1 dif$gl_reveof : BBLOCK[rdb$sc_size]      ! For the revision file
158 0460 1           PRESET ([rdb$1_flink] = dif$gl_reveof,
159 0461 1           [rdb$1_vperma] = true,
160 0462 1           [rdb$1_eof] = true,
161 0463 1           [rdb$1_length] = 1),
162 0464 1
163 0465 1 ! Input file descriptor blocks
164 0466 1
165 0467 1 dif$gl_masfdb : BBLOCK[fdb$sc_size]      ! For the master file
166 0468 1           PRESET ([fdb$1_eofrec] = dif$gl_maseof,
167 0469 1           [fdb$1_rabptr] = dif$gl_masrab,
168 0470 1           [fdb$1_namptr] = 0, ! nam block address filled in by dif$open_mas
169 0471 1           [fdb$1_fildesc] = dif$gl_masdesc,
170 0472 1           [fdb$1_headcnt] = dif$sc_defheader),
171 0473 1 dif$gl_revfdb : BBLOCK[fdb$sc_size]      ! For the revision file
172 0474 1           PRESET ([fdb$1_eofrec] = dif$gl_reveof,
173 0475 1           [fdb$1_rabptr] = dif$gl_revrab,

```

```

: 174      0476 1
: 175      0477 1
: 176      0478 1
: 177      0479 1
: 178      0480 1
: 179      0481 1
: 180      0482 1
: 181      0483 1
: 182      0484 1
: 183      0485 1
: 184      0486 1
: 185      0487 1
: 186      0488 1
: 187      0489 1
: 188      0490 1
: 189      0491 1
: 190      0492 1
: 191      0493 1
: 192      0494 1
: 193      0495 1
: 194      0496 1
: 195      0497 1
: 196      0498 1
: 197      0499 0

      [fdb$1_namptr] = dif$gl_revnam,
      [fdb$1_fildesc] = dif$gl_revdesc,
      [fdb$1_headcnt] = dif$gl_defheader),
dif$gl_typdata : BBLOCK[ftdb$1_size*dif$gl_maxlangs]
INITIAL(
  definetype('.B2S', ' ', 0),
  definetype('.B32', ' ', 0),
  definetype('.BAS', ' ', 0),
  definetype('.BLI', ' ', 0),
  definetype('.CBL', ' ', 0),
  definetype('.CMD', ' ', 0),
  definetype('.COB', ' ', 3),
  definetype('.COM', ' ', 0),
  definetype('.COR', ' ', 0),
  definetype('.FOR', ' ', CDcd', 30),
  definetype('.HLP', ' ', 0),
  definetype('.MAC', ' ', 0),
  definetype('.MAR', ' ', 0),
  definetype('.MDL', ' ', 0),
  definetype('.R32', ' ', 0),
  definetype('.REQ', ' ', 0)
);
                                         ! Both in column 1
                                         ! C, D must be in column 1
! Of module DATA
END
ELUDOM

```

```

.TITLE DIF DATA
.IDENT \V04-000\
.PSECT SPLITS,NOWRT,NOEXE,2

      53 32 42 04 00000 P.AAA: .BYTE 4
                           00001 .ASCII \.B2S\
                           00005 P.AAB: .BYTE 1
                           00006 .ASCII \!\
                           00007 P.AAC: .BYTE 4
                           00008 .ASCII \.B32\
                           0000C P.AAD: .BYTE 1
                           0000D .ASCII \!\
                           0000E P.AAE: .BYTE 4
                           0000F .ASCII \.BAS\
                           00013 P.AAF: .BYTE 1
                           00014 .ASCII \!\
                           00015 P.AAG: .BYTE 4
                           00016 .ASCII \.BLI\
                           0001A P.AAH: .BYTE 1
                           0001B .ASCII \!\
                           0001C P.AAI: .BYTE 4
                           0001D .ASCII \.CBL\
                           00021 P.AAJ: .BYTE 2
                           00022 .ASCII \!;\
                           00024 P.AAK: .BYTE 4
                           00025 .ASCII \.CMD\
                           00029 P.AAL: .BYTE 2
                           0002A .ASCII \!;\
                           0002C P.AAM: .BYTE 4
                           0002D .ASCII \.COB\

```

		02	00031	P.AAN:	.BYTE	2	
		2F	2A	00032	.ASCII	*/\	
4D	4F	43	04	00034	P.AAO:	.BYTE	4
			2E	00035	.ASCII	\.COM\	
			01	00039	P.AAP:	.BYTE	1
			21	0003A	.ASCII	\!\ /	
52	4F	43	04	0003B	P.AAQ:	.BYTE	4
			2E	0003C	.ASCII	\.COR\	
			01	00040	P.AAR:	.BYTE	1
			21	00041	.ASCII	\!\ /	
52	4F	46	04	00042	P.AAS:	.BYTE	4
			2E	00043	.ASCII	\.FOR\	
64	63	44	43	21	00048	.ASCII	\!CDcd\
			04	0004D	P.AAU:	.BYTE	4
50	4C	48	2E	0004E	.ASCII	\.MLP\	
			01	00052	P.AAV:	.BYTE	1
			21	00053	.ASCII	\!\ /	
43	41	4D	04	00054	P.AAW:	.BYTE	4
			2E	00055	.ASCII	\.MAC\	
			01	00059	P.AAX:	.BYTE	1
			3B	0005A	.ASCII	\:\ /	
52	41	4D	04	0005B	P.AAY:	.BYTE	4
			2E	0005C	.ASCII	\.MAR\	
			01	00060	P.AAZ:	.BYTE	1
			3B	00061	.ASCII	\:\ /	
4C	44	4D	04	00062	P.ABA:	.BYTE	4
			2E	00063	.ASCII	\.MDL\	
			01	00067	P.ABB:	.BYTE	1
			3B	00068	.ASCII	\:\ /	
32	33	52	04	00069	P.ABC:	.BYTE	4
			2E	0006A	.ASCII	\.R32\	
			01	0006E	P.ABD:	.BYTE	1
			21	0006F	.ASCII	\!\ /	
51	45	52	04	00070	P.ABE:	.BYTE	4
			2E	00071	.ASCII	\.REQ\	
			01	00075	P.ABF:	.BYTE	1
			21	00076	.ASCII	\!\ /	

.PSECT \$GLOBALS\$,NOEXE,2

00#	00000	DIF\$GL_COMMDESC::	.BYTE	0[3]
02	00003		.BYTE	2
	00004		.BLKB	4
00#	00008	DIF\$GL_CMDESC::	.BYTE	0[3]
02	0000B		.BYTE	2
	0000C		.BLKB	4
	00010	DIF\$GL_COMMFLGS::	.BLKB	4
	00014	DIF\$GL_IGNORE::	.BLKB	4
00000002	00018	DIF\$GL_HEADER::	.LONG	2
	0001C	DIF\$GL_WIDTH::	.BLKB	4

00000003 00020 DIF\$GL_MATCH::
7FFFFFFF 00024 DIF\$GL_MAXDIF:: .LONG 3
00000001 00028 DIF\$GL_MERGED:: .LONG 2147483647
00000000 0002C DIF\$GL_PARALLEL:: .LONG 1
7FFFFFFF 00030 DIF\$GL_WNDWSIZ:: .LONG 0
00034 DIF\$GL_FLAGS:: .LONG 2147483647
00038 DIF\$GL_PARWIDTH:: .BLKB 4
0003C DIF\$GL_DIFREC:: .BLKB 4
00040 DIF\$GL_DIFSEC:: .LONG 0
00044 DIF\$GL_DUMPWIDTH:: .BLKB 4
00048 DIF\$GL_ENTSPERLINE:: .BLKB 4
0004C DIF\$GL_INBUF:: .BLKB 4
00050 DIF\$GL_OUTBSIZ:: .BLKB 4
00054 DIF\$GL_OUTBUF:: .BLKB 4
00058 DIF\$GL_FAOFULLBUF:: .BLKB 40
00080 DIF\$GL_FAOPARTBUF:: .BLKB 40
000A8 DIF\$GL_FAOFULLDESC:: .BLKB 8
000B0 DIF\$GL_FAOPARTDESC:: .BLKB 8
00# 000B8 DIF\$GL_MASDESC:: .BYTE 0[3]
02 000BB .BYTE 2
000BC .BLKB 4
000C0 DIF\$GL_MASRAB:: .BLKB 68
00104 DIF\$GL_MASNAM:: .BLKB 4
00108 DIF\$GL_MASRSS:: .BLKB 255
00207 .BLKB 1
00# 00208 DIF\$GL_REVDESC:: .BYTE 0[3]
02 0020B .BYTE 2
0020C .BLKB 4
00210 DIF\$GL_REVRAB:: .BLKB 68
00254 DIF\$GL_REVNAM:: .BLKB 96
002B4 DIF\$GL_REVRSS:: .BLKB 255

00# 003B3 .BLKB 1
00# 003B4 DIF\$GL_OUTDESC:: .BYTE 0[3]
02 003B7 .BYTE 2
003B8 .BLKB 4
003BC DIF\$GL_OUTRAB:: .BLKB 68
00400 DIF\$GL_OUTNAM:: .BLKB 96
00460 DIF\$GL_OUTRSS:: .BLKB 255
0055F .BLKB 1
00560 DIF\$GL_OUTIFI:: .BLKB 4
00000000' 00564 DIF\$GL_MASEOF:: .ADDRESS DIF\$GL_MASEOF
00# 00568 .BYTE 0[4]
06 0056C .BYTE 6
00# 0056D .BYTE 0[9]
0001 00576 .WORD 1
00000000' 00578 DIF\$GL_REVEOF:: .ADDRESS DIF\$GL_REVEOF
00# 0057C .BYTE 0[4]
06 00580 .BYTE 6
00# 00581 .BYTE 0[9]
0001 0058A .WORD 1
00# 0058C DIF\$GL_MASFDB:: .BYTE 0[24]
00000000' 005A4 .ADDRESS DIF\$GL_MASEOF
00# 005A8 .BYTE 0[12]
00000002 005B4 .LONG 2
00# 005B8 .BYTE 0[4]
00000000' 005BC .ADDRESS DIF\$GL_MASRAB
00000000 005C0 .LONG 0
00000000' 005C4 .ADDRESS DIF\$GL_MASDESC
00# 005C8 DIF\$GL_REVFDB:: .BYTE 0[24]
00000000' 005E0 .ADDRESS DIF\$GL_REVEOF
00# 005E4 .BYTE 0[12]
00000002 005F0 .LONG 2
00# 005F4 .BYTE 0[4]
00000000' 00000000' 005F8 .ADDRESS DIF\$GL_REVRAB, DIF\$GL_REVNAM, -
DIF\$GL_REVDESC
00000000' 00000000' 00604 DIF\$GL_TYPDATA:: .ADDRESS P.AAA, P.AAB
00000000' 00000000' 0060C .WORD 0
00000000' 00000000' 0060E .ADDRESS P.AAC, P.AAD
00000000' 00000000' 00616 .WORD C
00000000' 00000000' 00618 .ADDRESS P.AAE, P.AAF
00000000' 00000000' 00620 .WORD 0
00000000' 00000000' 00622 .ADDRESS P.AAG, P.AAH
00000000' 00000000' 0062A .WORD 0
00000000' 00000000' 0062C .ADDRESS P.AAI, P.AAJ
00000000' 00000000' 00634 .WORD 0
00000000' 00000000' 00636 .ADDRESS P.AAK, P.AAL
00000000' 00000000' 0063E .WORD 0
00000000' 00000000' 00640 .ADDRESS P.AAM, P.AAN

00000000'	00000000'	0003	00648	.WORD 3
		0000	0064A	.ADDRESS P.AAO, P.AAP
00000000'	00000000'	0000	00652	.WORD 0
		0000	00654	.ADDRESS P.AAO, P.AAR
00000000'	00000000'	0000	0065C	.WORD 0
		001E	0065E	.ADDRESS P.AAS, P.AAT
00000000'	00000000'	0000	00666	.WORD 30
		0000	00668	.ADDRESS P.AAU, P.AAV
00000000'	00000000'	0000	00670	.WORD 0
		0000	00672	.ADDRESS P.AAW, P.AAX
00000000'	00000000'	0000	0067A	.WORD 0
		0000	0067C	.ADDRESS P.AAY, P.AAZ
00000000'	00000000'	0000	00684	.WORD 0
		0000	00686	.ADDRESS P.ABA, P.ABB
00000000'	00000000'	0000	0068E	.WORD 0
		0000	00690	.ADDRESS P.ABC, P.ABD
00000000'	00000000'	0000	00698	.WORD 0
		0000	0069A	.ADDRESS P.ABE, P.ABF
		0000	006A2	.WORD 0

DIFS_BADVALUE==	7082260
DIFS_NOVALUE==	7082244
DIFS_NOWILD==	7082284
DIFS_OPENIN==	7082140
DIFS_OPENOUT==	7082148
DIFS_CLOSEIN==	7082064
DIFS_CLOSEOUT==	7082072
DIFSREADERR==	7082160
DIFS_WRITEERR==	7082194
DIFS_PARSEFAIL==	7082568
DIFSC_MAXLANGS==	16

PSECT SUMMARY

Name	Bytes	Attributes
\$GLOBALS	1700	NOVEC, WRT, RD, NOEXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)
\$SPLITS	119	NOVEC, NOWRT, RD, NOEXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)
. ABS .	0	NOVEC, NOWRT, NORD, NOEXE, NOSHR, LCL, ABS, CON, NOPIC, ALIGN(0)

Library Statistics

file	----- Symbols -----	Pages	Processing
	Total Loaded Percent	Mapped	Time
\$_\$255\$DUA28:[SYSLIBJSTARLET.L32;1	9776 28 0	581	00:01.0

COMMAND QUALIFIERS

: BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/LIS=LISS:DATA/OBJ=OBJ\$:DATA MSRC\$:DATA/UPDATE=(ENH\$:DATA)

: Size: 0 code + 1819 data bytes
: Run Time: 00:09.3
: Elapsed Time: 00:31.0
: Lines/CPU Min: 3215
: Lexemes/CPU-Min: 37862
: Memory Used: 80 pages
: Compilation Complete

0102 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

DIFDEF
MOL

DIF

DIFF
MAP

XDSTRING
LIS

DIFFRE
REQ

DIFGETCMD
LIS

DATA
LIS

DIFHEXOCT
LIS

XDELTA
LIS